

	Search Text
1	("6,797,209").PN.
2	("5,227,109").PN.
3	("4231370").PN.
4	("5167652").PN.
5	(wetness or wet or urine) with pH with silic\$4
6	(wetness or urine) with pH with silic\$4
7	(wetness or urine) with pH with (fluid near2 control\$4)
8	(pH with "silica gel") and diaper\$2
9	((pH near3 indic\$4) with ("silica gel" or clay\$2 or "calcium sulfatate" or cellulose or superabsorbent)) and diaper\$2
10	(pH near3 indic\$4) with ("silica gel" or clay\$2 or "calcium sulfatate" or cellulose or superabsorbent)
11	(pH near3 indic\$4) with ("silica gel" or clay\$2 or "calcium sulfatate" or (cellulo\$2 near2 resin\$2) or superabsorbent or "calcium oxide" or zeolit\$2)
12	(wetness or wet or urine) with (pH near3 (indicator\$2 or dye\$2))
13	S12 and ("silica gel" or clay\$2 or "calcium sulfatate" or (cellulo\$2 near2 resin\$2) or superabsorbent or "calcium oxide" or zeolit\$2)
14	(pH with "silica gel") and wet\$4
15	(pH with "silica gel") with wet\$4
16	(pH with "silica gel") and (wet\$4 near3 indicat\$4)
17	(pH with "silica gel" or superabsorb\$3) and (wet\$4 near3 indicat\$4)
18	pH with ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolot\$3 or clay\$2) with (wet\$4 near3 indicat\$4)
19	(pH with ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolot\$3 or clay\$2)) and (wet\$4 near3 indicat\$4)
20	(pH near3 indicat\$4) with ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolot\$3 or clay\$2)
21	(wet\$4 near3 indicat\$4) with pH
22	pH and (wet\$4 near3 indicat\$4) and ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolot\$3 or clay\$2)
23	S22 and (spread\$4 or distribut\$4 or matrix\$2 or matric\$2)

	Search Text
24	pH and ((wetness or urine) near3 indicat\$4) and ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolit\$3 or clay\$2)
25	(pH with (wetness or urine) with indicat\$4) and ("silica gel" or superabsorb\$3 or resin\$3 or polyolefin or zeolit\$3 or clay\$2)
26	("4,231,370").PN.
27	(polymer\$2 near2 matrix) with pH with (superabsorb\$4 or clay or resin\$2 or "silica gel" or zeolit\$2)
28	(polymer\$2 near2 matrix) and (pH near2 indicat\$4) and (superabsorb\$4 or clay or resin\$2 or "silica gel" or zeolit\$2) and (wetness or urine)
29	wetness near2 indicat\$4
30	S29 and dispers\$4
31	("20040930").PN.
32	("200400930").PN.
33	diaper\$2 or ((wetness or urine) near2 indicat\$4)
34	S33 and (absorb\$4 with (distribut\$4 or spread\$3))
35	S33 and (absorb\$4 with (distribut\$4 or spread\$3) with pH)
36	("20040156757").PN.
37	("20010037101").PN.
38	(pH near2 indicat\$4) near2 dispers\$3
39	"silica gel" with "water absorbing"
40	"silica gel" near2 "water absorbing"